TRI-PARTY AGREEMENT			
Change Notice Number TPA-CN- 0731	TPA CHANGE NO	OTICE FORM	Date: July 14, 2016
Document Number, Title, and Revision: DOE/RL-99-51, Remedial Design Report and Remedial Action Work Plan for the 100-HR-3 Groundwater Operable Unit In Situ Redox Manipulation, Rev. 1.			Date Document Last Issued: June 2000
Approved Change Notices			
Originator: J. Virgin			Phone: 373-3053
Description of Change: Retire use of:			
DOE/RL-99-51, Remedial D Situ Redox Manipulation, Re	Design Report and Remedial Action ev. 1.	Work Plan for the 100-HF	R-3 Groundwater Operable Unit In
M.W. Cline DOE modifies an approved workp	and N.M. Menard Lead Reco	guiatory Agency	agree that the proposed change Tri-Party Agreement Action Plan,
Section 9.0, Documentation and Records, and not Chapter 12.0, Changes to the Agreement.			
Retire DOE/RL-99-51 which is superseded by DOE/RL-2013-31, Remedial Design/Remedial Action Work Plan for the 100-HR-3 Groundwater Operable Unit, Rev. 0. All requirements and remaining activities from the work plan have been incorporated into DOE/RL-2013-31.			
Note: Include affected page Justification and Impacts			
DOE/RL-99-51 implemented (EPA/ROD/R10-96/134) and 100-HR-3 OU. DOE/RL-2013 meet the requirements of the	of Change: If the interim remedial actions to med I interim action ROD amendment (E 3-31 provides a single controlling do interim action ROD (EPA/ROD/R1 cleanup of groundwater in the 100-h	PA/AMD/R10-00/122) for ocument that implements 10-96/134) and interim act	r cleanup of groundwater in the the interim remedial actions to
Approvals: DOE Project Manager	I Clim	7/25/2016	Approved [] Disapproved
N/A		Hale ([] Approved [] Disapproved
EPA Project Manager		Date	TI TITLE
Ecology Project Manager	ferand	7/28/2016 Date	Approved [] Disapproved